- Page 120, lines 11 and 12, for "such equilibrium" read "such population to seek a new equilibrium."
- Page 124, formula 20, for "-1 1/L" read "1-1/L."
- Page 163, table 1 heading, for "S" read "S."

Page 324, figure 9a legend, for "paired" read " pairs of."

Page 425, line 5, for "
$$n + \frac{n_1 c}{2} = n$$
" read " $n_1 + \frac{n_1 c}{2} = n$."

Page 430, line 5, for "4 genes in the parents" read "2 genes in the parent." Page 430, line 9 from below, for " $\frac{1}{2}r + \frac{1}{2}r^{2}$ " read " $\frac{1}{4}r + \frac{3}{4}r^{2}$." Page 435, line 4, for "0.07125 $(r-r^{2})$ " read "0.07125 $(r-r^{2})$ percent."

Page 438, line 6, for "
$$2P_3 + P_4 = \frac{2c^3 + 18c^2 + 12c - 16}{(2+c)(n-1)}$$
" read

$$"2P_3 + P_4 = \frac{2c^3 + 14c^2 + 8c - 16}{(2+c)(n-1)} \cdot "$$

Page 438, line 9 from below, for "2104" read "1580."

Page 439, line 3, for "
$$2P_3 + P_4 = \frac{2c^2 + 6c - 8}{n - 1}$$
" read " $2P_3 + P_4 = \frac{2c^2 + 2c - 4}{n - 1}$."

Page 439, line 5, for "1053" read "703." Page 501, table 9, last column, for "r. 18" read "4.18." Page 514, line 9, for " $2p_1p_1P_2$ read " $2p_1p_1P_2p_2$."